

```

VVV      VVV  MMM      MMM      SSSSSSSSSSSSS  LLL      IIIIIIIII  000000000000
VVV      VVV  MMM      MMM      SSSSSSSSSSSSS  LLL      IIIIIIIII  000000000000
VVV      VVV  MMM      MMM      SSSSSSSSSSSSS  LLL      IIIIIIIII  000000000000
VVV      VVV  MMMMMM  MMMMMM  SSS      LLL      III      000      000
VVV      VVV  MMMMMM  MMMMMM  SSS      LLL      III      000      000
VVV      VVV  MMMMMM  MMMMMM  SSS      LLL      III      000      000
VVV      VVV  MMM      MMM      SSS      LLL      III      000      000
VVV      VVV  MMM      MMM      SSS      LLL      III      000      000
VVV      VVV  MMM      MMM      SSS      LLL      III      000      000
VVV      VVV  MMM      MMM      SSS      LLL      III      000      000
VVV      VVV  MMM      MMM      SSS      LLL      III      000      000
VVV      VVV  MMM      MMM      SSSSSSSSSS  LLL      III      000000000000
VVV      VVV  MMM      MMM      SSSSSSSSSS  LLL      III      000000000000
VVV      VVV  MMM      MMM      SSSSSSSSSS  LLL      III      000000000000
VVV      VVV  MMM      MMM      SSS      LLL      III      000      000
VVV      VVV  MMM      MMM      SSS      LLL      III      000      000
VVV      VVV  MMM      MMM      SSS      LLL      III      000      000
VVV      VVV  MMM      MMM      SSS      LLL      III      000      000
VVV      VVV  MMM      MMM      SSS      LLL      III      000      000
VVV      VVV  MMM      MMM      SSS      LLL      III      000      000
VVV      VVV  MMM      MMM      SSS      LLL      III      000      000
VVV      VVV  MMM      MMM      SSS      LLL      III      000      000
VVV      VVV  MMM      MMM      SSSSSSSSSSSS  LLLLLLLLLLLLLLLLL  IIIIIIIII  000000000000
VVV      VVV  MMM      MMM      SSSSSSSSSSSS  LLLLLLLLLLLLLLLLL  IIIIIIIII  000000000000
VVV      VVV  MMM      MMM      SSSSSSSSSSSS  LLLLLLLLLLLLLLLLL  IIIIIIIII  000000000000

```

```

PPPPPPPP LL 11 MM MM SSSSSSSS GGGGGGGG
PPPPPPPP LL 11 MM MM SSSSSSSS GGGGGGGG
PP PP LL 1111 MMMM MMMM SS SS GG
PP PP LL 1111 MMMM MMMM SS SS GG
PP PP LL 11 MM MM SS SS GG
PP PP LL 11 MM MM SS SS GG
PPPPPPPP LL 11 MM MM SSSSSS GG
PPPPPPPP LL 11 MM MM SSSSSS GG
PP LL LL 11 MM MM SS GG GGGGGG
PP LL LL 11 MM MM SS GG GGGGGG
PP LL LL 11 MM MM SS GG GG
PP LL LL 11 MM MM SS GG GG
PP LLLLLLLLLL 111111 MM MM SSSSSSSS GGGGGG
PP LLLLLLLLLL 111111 MM MM SSSSSSSS GGGGGG

```

```

LL I I I I I SSSSSSSS
LL I I I I I SSSSSSSS
LL I SS
LL I SS
LL I SS
LL I SS
LL I SSSSSS
LL I SSSSSS
LL I SS
LL I SS
LL I SS
LL I SS
LL I I I I I SSSSSSSS
LLLLLLLLLLLL I I I I I SSSSSSSS
LLLLLLLLLLLL I I I I I SSSSSSSS

```

```
1 | PL1MSG.MDL
2 |
3 | Version: 'V04-000'
4 |
5 | *****
6 | *
7 | *
8 | * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
9 | * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
10 | * ALL RIGHTS RESERVED.
11 | *
12 | * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
13 | * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
14 | * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
15 | * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
16 | * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
17 | * TRANSFERRED.
18 | *
19 | * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
20 | * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
21 | * CORPORATION.
22 | *
23 | * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
24 | * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
25 | *
26 | *****
27 |
28 | These messages are used by programs compiled by the VAX-11 PL/I
29 | compiler. They are output because of unfielded exceptions which
30 | occur durring execution.
31 |
32 |
33 | Facility code=30 (PL1)
34 | Error number=0
35 | Severity=0 (Warning)
36 | .FACILITY PL1,30 /SYSTEM /PREFIX=PL1$ /MACRO=$PL1DEF
37 | .SEVERITY WARNING
38 | .BASE 0
39 |
40 | 001E8000 VAXCOND <User defined condition. !XL.> /FA0=1
41 | 001E8008 ENDPAGE <End of page condition. File: !AD> /FA0=1
42 | 001E8010 ENDFILE <End of file condition. File: !AD> /FA0=1
43 | 001E8018 UKNFILE <Unknown file condition. File: !AD> /FA0=1
44 | 001E8020 KEY <File key condition. File: !AD> /FA0=1
45 | 001E8028 ERROR <PL/I ERROR condition.>
46 | 001E8030 ANYCOND <PL/I ANYCONDITION condition.>
47 | 001E8038 ZERODIV <PL/I ZERO DIVIDE condition.>
48 | 001E8040 FIXOVF <PL/I FIXED OVERFLOW condition.>
49 |
50 | .BASE 10
51 |
52 | 001E8050 PARM <PL/I I/O. Not enough or bad parameters.>
53 | 001E8058 ATTR <PL/I I/O. Inconsistent attributes.>
54 | 001E8060 FLID <PL/I I/O. Invalid file identifier.>
55 | 001E8068 LNSZ <PL/I I/O. Invalid line size.>
56 | 001E8070 PGSZ <PL/I I/O. Invalid page size.>
```


001E8078	57	NOVM	<PL/I I/O. Virtual memory overflow.>
001E8080	58	TITL	<PL/I I/O. Invalid file title.>
001E8088	59	RMSF	<PL/I I/O. RMS FAB error value.>
001E8090	60	RMSR	<PL/I I/O. RMS RAB error value.>
001E8098	61	ROP	<PL/I I/O. Invalid read options.>
001E80A0	62	KEYD	<PL/I I/O. Not a keyed file.>
001E80A8	63	DEVN	<PL/I I/O. Run-time library error.>
001E80B0	64	NKEY	<PL/I I/O. No key specified.>
001E80B8	65	NREC	<PL/I I/O. Not a record file.>
001E80C0	66	NSQL	<PL/I I/O. Not a sequential file.>
001E80C8	67	OPEN	<PL/I I/O. Open failure.>
001E80D0	68	BATR	<PL/I I/O. Opened file has conflicting attributes.>
001E80D8	69	NCUR	<PL/I I/O. No current record.>
001E80E0	70	NFRM	<PL/I I/O. No from or no buffer specified.>
	71		
	72	.BASE	50
	73		
001E8190	74	SUCCESS	<PL/I I/O. Success.>
	75	.END	

There were 0 errors, 0 warnings, and 0 informational messages issued.
 MESSAGE/LIS=LISS:PL1MSG/OBJ=OBJ\$:PL1MSG MSRC\$:PL1MSG

0436 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

LIBEXECL
LIS

MOUNTMSG
LIS

READOBJ
LIS

SCREEN
LIS

LIBFILPRO
LIS

LIBNETCON
LIS

PASMSG
LIS

LIBEXTCON
LIS

LIBMERGE
LIS

LNKMSG
LIS

REPORTIOE
LIS

LIBUNFIL
LIS

LIBFIDNAM
LIS

MATCHNAME
LIS

OPCMMSG
LIS

PLMSG
LIS